

[16] Abstract of the Invention

[17] The system and methodology of this invention enhances the flow of electrical charges in selected micro-geologic regions by providing a more conductive material, in direct contact with the local geology, which provides a path of less resistance and greater surface area. Localized electrical charges that come in contact with this invention are, because of its generally convex shape, distributed to all parts of the surface of the invention and are transferred to other geologic regions through physical contact.